

L Number	Hits	Search Text	DB	Time stamp
-	28799	\$cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:24
-	28799	cdma \$cdma	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:24
-	4467	(cdma \$cdma) and (pseudo-random or pn)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 11:30
-	2018	(cdma \$cdma) and pn adj2 (offset or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:26
-	2489	((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:27
-	390	((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:28
-	48	((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold with energy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:28
-	265	(((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:30
-	245	(((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:31
-	118	((((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:55
-	2	((((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and pn adj offset .clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:39
-	4	((((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and pn adj2 offset .clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:39
-	8	((((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and pn adj4 offset .clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:39

-	6	(((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and pn adj4 offset .clm.) not ((((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and pn adj offset .clm.)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:39
-	10	(((((cdma \$cdma) and (pseudo-random or pn)) and correlat\$5 ) and correlat\$5 with threshold) and (synchron\$7 or align\$6 or timing) with (pn or sequence)) and correlat\$ with (energy or samples or pn or sequence)) and correlat\$ with (energy or samples or pn or sequence).clm.) and (select\$ or choos\$4 or chang\$5 ) with PN adj3 (offset or phase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 10:57
-	719	((cdma \$cdma) and (pseudo-random or pn)) and (aquisition or aquiring or synchroniz\$6) with pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:18
-	248	((cdma \$cdma) and (pseudo-random or pn)) and (aquisition or aquiring or synchroniz\$6) with pn) and align\$5 with (sequence or offset or pn or tim\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 11:35
-	31	((cdma \$cdma) and (pseudo-random or pn)) and (aquisition or aquiring or synchroniz\$6) with pn) and align\$5 with (sequence or offset or pn or tim\$5)) and align\$5 with (sequence or offset or pn or tim\$5).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/31 11:36
-	19	(((((cdma \$cdma) and (pseudo-random or pn)) and (aquisition or aquiring or synchroniz\$6) with pn) and align\$5 with (sequence or offset or pn or tim\$5)) and align\$5 with (sequence or offset or pn or tim\$5).clm.) and (energy or correlat\$5).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:18
-	14	(fast or rapid) adj3 aquisition	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:33
-	3164	(fast or rapid) adj3 acquisition	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:43
-	55	(fast or rapid) adj3 acquisition with (pn or pseudo-random)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:33
-	9	((fast or rapid) adj3 acquisition with (pn or pseudo-random)) and sampl\$6 with (receiv\$4 or pilot) with (buffer\$4 or stor\$4 or register\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 17:52
-	1248	(pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:44
-	11	((pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)) and (pn or pseudo-random or pseudo adj random) with offset near2 select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:45

-	138	((pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)) and (pn or pseudo-random or pseudo adj random) near2 select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:45
-	105	((((pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)) and (pn or pseudo-random or pseudo adj random) near2 select\$4) and correlat\$6 ) and (tim\$4 or align\$6 or synchroniz\$6) with (pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:49
-	93	(((((pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)) and (pn or pseudo-random or pseudo adj random) near2 select\$4) and correlat\$6 ) and (tim\$4 or align\$6 or synchroniz\$6) with (pn or sequence)) and compar\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 16:49
-	28	(((((pn or pseudo-random or pseudo adj random) with (acquir\$6 or acquisition)) and (pn or pseudo-random or pseudo adj random) near2 select\$4) and correlat\$6 ) and (tim\$4 or align\$6 or synchroniz\$6) with (pn or sequence)) and compar\$6.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/05 17:50
-	20	pn adj offset adj2 select\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:43
-	15	(pn adj offset adj2 select\$) and (correlat\$6 or accumulat\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:30
-	8	((pn adj offset adj2 select\$) and (correlat\$6 or accumulat\$7)) and (correlat\$6 or accumulat\$7) same threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:31
-	3	((pn adj offset adj2 select\$) and (correlat\$6 or accumulat\$7)) and (correlat\$6 or accumulat\$7) same threshold) and (correlat\$6 or accumulat\$7) same threshold with compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:39
-	725	correlat\$6 with pn adj sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:44
-	13	(correlat\$6 with pn adj sequence ) and local adj pn adj generat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:44
-	17	(correlat\$6 with pn adj sequence ) and (local or receiver or mobile or transceiver) adj pn adj generat\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:45
-	5	((correlat\$6 with pn adj sequence ) and (local or receiver or mobile or transceiver) adj pn adj generat\$7 ) and pn adj2 (offset or shift)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:46
-	3	((correlat\$6 with pn adj sequence ) and (local or receiver or mobile or transceiver) adj pn adj generat\$7 ) and pn adj2 (offset or shift)) and threshold with compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 11:46
-	796	pn and sampl\$5 with received adj (signal or pilot)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 13:34
-	162	(pn and sampl\$5 with received adj (signal or pilot)) and pn adj2 (offset or timing or phase)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 13:34
-	74	((pn and sampl\$5 with received adj (signal or pilot)) and pn adj2 (offset or timing or phase) ) and threshold with compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 13:35

-	4	((pn and sampl\$5 with received adj (signal or pilot)) and pn adj2 (offset or timing or phase) ) and threshold with compar\$5) and energy adj threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 12:26
-	4	((pn and sampl\$5 with received adj (signal or pilot)) and pn adj2 (offset or timing or phase) ) and threshold with compar\$5) and energy near2 energy	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 12:26
-	8	((pn and sampl\$5 with received adj (signal or pilot)) and pn adj2 (offset or timing or phase) ) and threshold with compar\$5) and energy near2 correlat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 13:35
-	15750	correlator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:10
-	155	correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:14
-	28	(correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and pn adj sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:15
-	31	(correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and pn adj2 sequence	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:15
-	6	((correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and pn adj2 sequence) and pn adj2 (offset or phase or shift)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:18
-	3	((correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and pn adj2 sequence) and pn adj2 (offset or phase or shift)) and threshold with compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:20
-	3	((correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and pn adj2 sequence) and pn adj2 (offset or phase or shift)) and threshold same compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:21
-	57	(correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and threshold same compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:21
-	23	((correlator and ( buffer or register or fifo) with sampl\$5 with receiv\$5 adj2 (signal or pilot)) and threshold same compar\$5) and pn	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/06 15:32
-	24	pn NEAR2 reference NEAR2 position	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 09:43
-	1	pn NEAR2 reference NEAR2 position SAME offset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 09:43
-	22280	correlat\$6 with sample	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:03
-	1200	( correlat\$6 with sample) and sample with received adj signal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:03
-	35	(( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:04

-	26	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:04
-	23	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold) and synchroni\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:05
-	18	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold) and (tim\$5 with align\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:06
-	17	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold) and (tim\$5 with align\$6) WITH (pn or sequence or pilot or reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:07
-	17	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold) and (tim\$5 with align\$6) WITH (pn or sequence or pilot or reference)) and (tim\$5 with align\$6) WITH (pn or sequence or pilot or reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:22
-	2	(( ( correlat\$6 with sample) and sample with received adj signal) and pn adj2 offset) and threshold) and (tim\$5 with align\$6) WITH (pn or sequence or pilot or reference)) and (tim\$5 with align\$6) WITH (pn or sequence or pilot or reference)) and correlat\$5 with (interrupt\$6 or stop\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 10:09

L Number	Hits	Search Text	DB	Time stamp
-	607	pn adj2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:55
-	673	pn adj2 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:55
-	1258	pn adj sequence with generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:55
-	1492	pn adj2 sequence with generat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:56
-	345	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:56
-	98	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:56
-	38	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)) and (faster or higher) adj2 rate with (pn or sequence) SAME correlat\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 13:03
-	6	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)) and (faster or higher) adj2 rate with local near2(pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 12:58
-	6	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)) and (faster or higher) adj2 rate with local near2 (pn or sequence)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 13:48
-	36	((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)) and (faster or higher) adj2 rate with (pn or sequence) SAME correlat\$5) not (((pn adj2 sequence with generat\$4) and (faster or higher) adj2 rate) and (faster or higher) adj2 rate with (pn or sequence)) and (faster or higher) adj2 rate with local near2 (pn or sequence) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 13:03
-	4	(pn adj sequence with generat\$4) and intermediate adj2 correlation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 14:02
-	59	(memory or buffer or register) with (pn adj offset or correlation adj2 energ\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 14:35
-	1	( (memory or buffer or register) with (pn adj offset or correlation adj2 energ\$4)) and (memory or buffer or register) with (pn adj offset with correlation adj2 energ\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 15:50
-	133	latch with correlator	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 16:24
-	32	( latch with correlator) and multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 16:02

-	39	( latch with correlator) and intermediate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 16:07
-	3	( latch with correlator) and intermediate with correlation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 16:07
-	1	( latch with correlator) and pn adj3 offset	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/07 16:35